INFORMATION DIS	SCLOSURE						
CITATION							

ATTY. DOCKET NO.

SERIAL NO.

4662-84

10/554,293

APPLICANT

POL, VAN DER et al

(Use several sheets if necessary)

FILING DATE

TC/A.U.

Unassigned

	Orlassigned							
		U.	S. PATENT D	OCUMENTS				
*EXAMINER INITIAL. /S.H./	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPRO	
	5,372,943	12/13/1994	.	INLOW et al				
/S.H./	5,378,612	01/03/1995	N/	AKASHIMA et al				
		FORE	EIGN PATEN	T DOCUMENTS		l		
	DOCUMENT	DATE		COUNTRY	CLASS	SUBCLASS	TRANSI YES	ATION NO
10 11 1	OTHER DOC	JMENTS (inc	cluding Auth	or, Title, Date, Pertir	nent pages, et	tc.)	•	
-/S.H./ _→	International Search F		11/11/20	004				
/S.H./	Laurent R.J. ESCLAD				Fouling of Sp	in Filters"; l	Biotechno	ology
/S.H./	Michiyuki TOKASHIK	l et al; "High o	density culture	e of hybridoma cells u	using a perfusi	on culture v	essel wi	th an
/S.H./	external centrifuge"; Cytotechnology 3, pp. 239-244, 1990 Kentaro SAKAI et al, "Use of Nonionic Surfactants for Effective Supply of Phosphatidic Acid in Serum-Free Culture of Chinese Hamster Ovary Cells", Journal of Bioscience and Bioengineering, Vol. 92, No. 3,							
	pp. 256-261, 2001							
'Examiner	/Susan Han	ley/		Date Considered	03/0	06/2009		

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.